## **CLAIMS**

1. (Currently Amended) A system for transferring electronic medical files comprising:

a record encapsulation system configured for encapsulating to encapsulate at least a portion of a first version of a medical record data file, the portion comprising sealed medical data, wherein encapsulating [[a]]the portion of the medical record data file comprises generating a value based on the data structure of the medical record data file, such that modifications to the medical record data file are detected;

a record server configured to:

encrypt the encapsulated first version of the medical record data file; and transmit the encrypted, encapsulated first version of the medical record data file to [[a]]the record client; and

receive a received version of the medical record data file from the record client, the received version having additional data added to the medical record data file;

a file detection system configured to detect, based on the value, if the sealed medical data has been modified from the first version in the received version;

a record database system configured to, if the sealed medical data has been modified from the first version in the received version, store the sealed medical data in the first version separately from the modifications; and

a notification system configured to, if the sealed medical data has been modified from the first version in the received version, generate notification data comprising notification of the modifications.

- 2. (Previously Presented) The system of claim 1 wherein the record server further comprises a sync system configured to verify that the record client has received a sync file before transferring the medical record data file.
- 3. (Currently Amended) The system of claim 1 wherein the record server further comprises a tracking system configured to update a tracking record when the <u>received version of the</u> medical record data file is <del>transferred</del>received by the record server.
- 4. (Previously Presented) The system of claim 1 wherein the record client further comprises a tracking system configured to update a tracking record when the medical record data file is accessed.
- 5. (Previously Presented) The system of claim 1 wherein the record client further comprises a remote data system configured to generate medical record data.
- 6. (Previously Presented) The system of claim 1 wherein the record client system further comprises a detail encapsulation system configured to receive comment data and encapsulate the comment data.
- 7. (Currently Amended) The system of claim 1 wherein the record server further comprises a record storage system record database system is configured to store at least one version of the medical record data file.

- 8. (Previously Presented) The system of claim 1 wherein the record server further comprises an excerpt transfer system configured to receive medical record excerpt data and transfer it to a predetermined recipient.
- 9. (Currently Amended) The system of claim 1 further comprising awherein the notification system is further configured to transfer notification data to a party regarding the availability of medical record data, the notification data comprising notification of the transmission of the first version of the medical record data file to the record client.
- 10. (Currently Amended) A method for transferring electronic medical files comprising:

  encapsulating <u>sealed</u> medical record data, wherein encapsulating <u>the sealed</u>

  medical record data comprises generating a value based on the data structure of the <u>sealed</u>

  medical record data, <u>such that modifications to the medical record data are detected</u>;

  assembling <u>at least</u> the <u>sealed</u> medical record data into a <u>first version of a medical</u>

  record data file;

receiving a request to transfer the medical record data file;

encrypting the sealed medical record data; and

transferring the first version of the medical record data file to a remote location;

receiving a received version of the medical record data file from the remote

location, the received version having additional data added to the medical record data

file;

detecting, based on the value, if the sealed medical record data has been modified from the first version in the received version; and

if the sealed medical record data has been modified from the first version in the received version:

storing the sealed medical record data in the first version separately from the modifications; and

generating notification data comprising notification of the modifications.

- 11. (Currently Amended) The method of claim 10 wherein transferring the <u>first version of the</u> medical record data file comprises transferring a sync file to the remote location.
- 12. (Currently Amended) The method of claim 10 wherein assembling the <u>first</u> medical record data into the <u>first</u> medical record data file comprises storing a tracking record with the first medical record data file.
- 13. (Currently Amended) The method of claim 10 further comprising generating notification data at the remote location, the notification data comprising notification of the transfer of the first version of the medical record data file to the remote location.
- 14. (Previously Presented) The method of claim 10 further comprising: accessing the medical record data file at the remote location; and updating a tracking record to show that the medical record data file has been accessed at the remote location.

- 15. (Currently Amended) The method of claim 10 further comprising:

  receiving the additional medical record data at the remote location;

  encapsulating the additional medical record data, wherein encapsulating the additional medical record data comprises generating a second value based on the data structure of the additional medical record data, such that modifications to the medical record data are detected; and updating the medical record data file to include the additional medical record data.
- 16. (Currently Amended) A system for distributing packaged medical supplies comprising: a record server configured to:

generate medical supply package data, the medical supply package data comprising:

identification of at least one physical package containing physical medical supplies;

identification of the physical medical supplies; and
identification of a remote site the physical package is to be physically
moved to;

transmit <u>the medical supply package data to a record client located at the remote</u>

<u>site;</u> and <del>to</del>

correlate the package data with verification data received from the record client; wherein the medical supply package data identifies an at least one physical package of medical supplies, the verification data comprising:

identification of at least one physical package received by the record client;

identification of a patient prescription received by the record client; and identification of the site of the record client.

- 17. (Currently Amended) The system of claim 16 further comprising an inventory tracking system coupled to the record client and configured to update inventory data, the inventory data comprising the size of an inventory of the physical medical supplies stored at the remote site.
- 18. (Previously Presented) The system of claim 16 wherein the record server further comprises a record encapsulation system configured to receive the verification data and encapsulate the verification data.
- 19. (Previously Presented) The system of claim 16 wherein the record client further comprises a remote data system, the remote data system configured to generate counseling data and transmit the counseling data to the record server.
- 20. (Currently Amended) A method for distributing packaged medical supplies comprising: storing package data corresponding to comprising:

identification of at least one [[a]] physical package [[of]]containing physical medical supplies;

identification of the physical medical supplies; and

identification of a remote site the physical package is to be physically moved to; transmitting the physical package to a remote site;

receiving the received package data from the remote site, the received package data comprising:

identification of a physical package received by the remote site; identification of a patient prescription received by the remote site; and identification of the remote site; and

authorizing release of the physical package if:

the stored package data <u>identification of the at least one physical package</u> matches the received package data <u>identification of the at least one physical package</u>; the stored package data identification of the physical medical supplies matches the received package data identification of the patient prescription; and the stored package data remote site matches the received package data identification of the received package data

- 21. (Previously Presented) The method of claim 20 further comprising: generating patient counseling data.
- 22. (Original) The method of claim 20 further comprising incrementing order data after the package is released.
- 23. (Currently Amended) A system for transferring electronic medical files comprising:

  a record server having a <u>first version of a medical record data file comprising sealed medical data</u>, the record server configured to generate a value based on the data structure of the medical record data file, such that modifications to the medical record data file are detected;

a sync system configured to verify that a record client has received sync data before transferring the medical record data file; and

a record client coupled to the record server, the record client comprising a tracking system configured to:

receive the first version of the medical record data file from the record server;

update a tracking record when the medical record data file is accessed; and

add additional data to the first version of the medical record data file, thereby creating
a second version of the medical record data file; and

a sync system configured to verify that the record client has received sync data before transferring the medical record data file;

wherein the record server is configured to:

encapsulate at least the sealed medical data, wherein encapsulating the sealed medical data comprises generating a value generated based on the data structure of the first version of the medical record data file;

receive the second version of the medical record data file from the record client;

detect, based on the value, if the sealed medical data has been modified from the first version in the second version; and

if the sealed medical data has been modified from the first version in the second version:

store the sealed medical data in the first version separately from the modifications; and

generate notification data comprising notification of the modifications.

- 24. (Currently Amended) A method for transferring electronic medical data comprising: determining whether a patient file having a predetermined patient data structure exists for a patient on a remote system;
  - creating the patient file with the predetermined patient data structure on the remote system if the patient file does not exist on the remote system;
  - encapsulating at least a portion of the electronic medical data, the portion comprising

    sealed medical data, the encapsulating the portion comprising generating a value

    based on the data structure of the electronic medical data;
  - transferring the electronic medical data to <u>a first version of</u> the patient file on the remote system;—and

encapsulating the patient file, wherein encapsulating the patient file comprises generating a value based on the data structure of the patient file, such that modifications to the patient file are detected

- creating a second version of the patient file, the second version of the patient file having additional data added to the patient file;
- detecting, based on the value, if the sealed medical data has been modified from the first version in the second version; and
- if the sealed medical data has been modified from the first version in the second version:

  storing the sealed medical data in the first version separately from the modifications;
  and

generating notification data comprising notification of the modifications.

- 25. (Previously Presented) The method of claim 24 wherein the remote system operates in an unattended mode that allows the electronic medical data to be transferred without operator input.
- 26. (Previously Presented) The method of claim 25 wherein the remote system receives electronic medical data for two or more users in unattended mode, and each user must enter a user-specific access ID to access the electronic medical data for that user.
- 27. (Currently Amended) A method for transferring electronic medical record data comprising:

extracting an excerpt of the electronic medical record data from <u>a first version of</u> an electronic medical record data file at a first location;

transmitting the excerpt to a remote location;

encapsulating comment data, wherein encapsulating the comment data comprises

generating a value based on the data structure of the comment data, such that

modifications to the comment data are detected; and

receiving the encapsulated comment data associated with the excerpt;

adding the encapsulated comment data to the electronic medical record data file, thereby creating a second version of the electronic medical record data file;

adding additional data to the second version of the electronic medical record data file,
thereby creating a third version of the electronic medical record data file;

detecting, based on the value, if the encapsulated comment data has been modified from the second version in the third version; and

- if the encapsulated comment data has been modified from the second version in the third version, storing the encapsulated comment data in the second version separately from the modifications.
- 28. (Previously Presented) The method of claim 27 wherein extracting an excerpt of the electronic medical record data from the electronic medical record data file comprises removing user-readable patient identifying data.
- 29. (Currently Amended) A method for transferring electronic medical record data comprising:

encapsulating at least a portion of a first version of an electronic medical record file, the portion comprising sealed medical data, wherein encapsulating [[an]]the portion of the electronic medical record file comprises generating a value based on the data structure of the medical record data file, such that modifications to the medical record data file are detected;

encrypting the <u>first version of the</u> encapsulated electronic medical record file; transmitting the <u>first version of the</u> encrypted encapsulated electronic medical record file to a remote location; and

generating a display using the <u>first version of the</u> encapsulated electronic medical record file;

creating a second version of the electronic medical record file, the second version having additional data added to the electronic medical record file;

detecting, based on the value, if the sealed medical data has been modified from the first version in the second version; and

if the sealed medical data in the second version has been modified from the first version in the second version, storing the sealed medical data in the first version separately from the modifications.

- 30. (Previously Presented) The method of claim 29 wherein the electronic medical record file comprises an image data file.
- 31. (Previously Presented) The system of claim 2 wherein the sync file comprises a patient file.
- 32. (Previously Presented) The system of claim 1 wherein the record client is configured to operate in an unattended mode, so as to allow the medical record data file to be received without user input.
- 33. (Previously Presented) The method of claim 11 wherein transferring the sync file comprises creating a patient folder.
- 34. (Previously Presented) The system of claim 16 wherein the record client further comprises a data reader configured to read verification data from a package.
- 35. (Previously Presented) The system of claim 16 wherein the record client further comprises an image data capture device configured to generate image data, and wherein the verification data comprises the image data.

36. (New) The system of Claim 16, wherein the physical medical supplies comprise medicine.